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CLMPTO

10/009,539

10/29/2001

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Please Cancel Claims 1-38

Please Add New Claims as follows

39. A method for compressing and transmitting image raster data of pages, comprising the steps of:

- generating a data stream of image raster data from language elements of a graphics language, said data stream containing grey image areas in a form of disher cells whose gray scale values are determined by model dither cells;
- dividing said image raster data of each one of said pages into tiles of a two-dimensional grid network, each of said tiles include a plantiny of said image raster data;
- identifying apportaining once of model dither ceils and said gray scale values for each of said liber that contains only dither ceils, and marking each tiles that contains only dither ceils to produce marked tiles; and
- transmitting characteristic data of said marked tiles for further processing of said image raster data. said characteristic data containing information about a position of a respective one of said tiles and a respective one of said-gray scale values.
- 40. A method as claimed in claim 39, wherein said dither cells picture elements that are arranged one of rectangularly and quadratically; and

wherein said model dither cell with a higher gray scale value at least contains inked picture elements at same positions as said model dither cell with a next-lower gray scale value.

- 41. A method as chained in chains 40, further comprising the step of checking each of said tiles to see whether said tiles contain dither ceils of a type of said model dither cell with a lowest gray scale value.
- 42. A method, as claimed in claim 41, wherein earl step of checking includes checking tiles tile one by tile row, including investigating a first new tirst per fate; and,

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given a lack of coincidence, the appearating tile is investigated no further.

43. A method as claimed in claim 41, further comprising the step of:
determining said model differ sell with a highest gray scale value that is contained in all
differ cells of a tile for the tile that contains differ cells of a type of said model
differ cell with said lowest gray scale value; and
assigning a gray scale value of said model differ cell to said tile.

- 44. A method, to claimed in claim 39, wherein said tiles have a uniform new Lyngh.
- 45. A method as claimed in claim 44, wherein said uniform row length corresponds to a bit length of a register of a hardware module with which the present method is implemented.
- 46. A method, as claimed in claim 44, wherein said uniform row length amounts to one of 8, 16, 32, 64 and 128 bits or an additive combination thereof.
- 47. A method as claimed in claim 40, further comprising the step of:
 comparing using a comparison new that contains only said model disher cells and whose
 length at least corresponds to said suiform row length of a tile so as to determine
 whether a tile contains dither cells at least with said lowest gray scale value
 corresponding to said model dither cell; and
 implementing said comparing step tile new by tile new.
- 48. A method as claimed in claim 47, wherein the length of said energiesion row amunits to a smallest common multiple of row length of a tile and row length of said dither cell.

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49. A mode of as claimed in claim 48, wherein said dither cell has one of as 8x8 and 19x10 picture element matrix.

- 50. A method as claimed in claim 47, further comprising the step of:

 wing said comparison row with appertaining model dither cells for each gray scale value.
- 31. A method as claimed in claim 39, further comprising the step of: combining neighboring tiles having a prescribed gray scale value corresponding to said model dither cell to form a polygon; and transmitting said characteristic data of said polygon for further processing of said image restor data.
- 52. A method as claimed in claim \$1, wherein asid transmitting step transits said characteristic data in compressed form.
- \$3. A method as claimed in claim \$1, wherein and polygon is one of a square and a rectangle.
- S4. A method as claimed in claim 53, wherein said combining step combines said tiles to form a rectangle have a common minimal gray scale value; and wherein said transmitting step transmits said characteristic data of said rectangle.
- 55. A method as claimed in claim 54, wherein said rectangle contains a senrectangle whose tiles have a minimum gray scale value that is higher than a gray scale value
 of the tiles of said rectangle.
- So. A method so claimed in claim 34, further comprising two steps of producing a list of rectangles; and

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transmitting said characteristic data of said list.

- 57. A method as claimed in claim 56, wherein said transmitting step transmits said characteristic data in compressori form.
- 58. A method as claimed in claim 56, further comprising the steps of: organizing said list such that rectangles with a descending pinrality of tiles assume a descending rank in the list; and transmitting only those rectangles from said list whose pherality of tiles exceeds a
- 59. A method as claimed in claim 56, further comprising the step of: limiting a comber of rectangles of said list to a predetermined value.

predetermined value for further processing.

- 60. A method as claimed in claim \$4, further comprising the steps of expanding boundaries of said restangles by incorporating into an expanded rectangle dither cells of one of a row and of a sequence that adjoin a corresponding recently and that have a same minimum gray scale value as said dither cells of said corresponding rectangle.
- 61. A method as claimed in claims 54, further comprising the surpe of desermining a position of an upper left corner, a beight, a width and a gray scale value for earth of said rectangles with reference to said pages as said characteristic data; and transmitting said characteristic data.
- 62. A method as claimed in claim 61, wherein said transmining step includes transmixting said characteristic data in compressed form.

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63. A method as claimed in claim 39, further comprising the steps of: removing said raster image data of said marked tiles from said data stream by admraction; and

compressing a remaining data stream according to a standardized compression method and transmitting said remaining data stream.

- 64. A method, as claimed in claim 62, wherein said standardized compression method is a FAX G4 compression method.
- 65. A method as claimed in claim 54, further comprising the steps of marking said rectangles that contain only dithor cells to produce marked rectangles; removing said raster image data of said marked rectangles from said data stream by subtraction; and

compressing a remaining data sixum according to a standardinal comparation method and transmitting said remaining data stream.

- 66. A method as claimed in claim 63, wherein said standardized compression method is a FAX 64 compression method.
- 67. A method as claimed in claim 39, further comprising the step of transmitting data of each marked files occording to an SPDS data format.
- 68. A method as claimed in claim 54, further comprising the step of: treatmenting data of said rectangles according to an SPDS data format.
- 69. A method as claimed in claim 63, further comprising the step of eccompiling a transmitted image raster data using an OR function.

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79. A method as claimed in claim 39, further comprising the step of:
generating said data stream of said image caster data from language elements of the
graphics lenguage using an RIP module.

- 71. A method as claimed in claim 70, wherein said RIP module is a POSTSCIAIPT converter module.
- 72. A method as claimed in claim 39, further comprising the step of: transmining said rester data to print rester data to a printer.
- A method as claimed in claim 7), when it said printer is a high-performance printer.
- 74. A method as claimed in claim 73, wherein said high-performance printer has a printing output of at least 400 DIN A4 pages per minute at 600 dpi.
- 75. A system for compressing and transmitting image restor data, comprising:

 we RIP module that generates a data stream of said image raster data page-by-page from
 language elements of a graphics language, said data stream containing gray image
 areas in a form of didner cells whose gray scale values are determined by model
 didner cells;
- a two-dimensional grid network by which said image caster data of each page are divided into tiles, each tile including a plurality of image cester data,
- an appendixing model dither cell and a gray scale value thereof are identified for each tile that contains only dither cells and this tile is marked; and
- apparatus for transmitting characteristic data of the marked tiles for farther processing of
 the image restor data, said characteristic data including information about a position
 of the respective tile and a respective gray scale value.

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76. A system as claimed in claim 75, wherein said dither cells contain restaugularly or quadratically arranged picture elements; and

wherein the model differ cell with a higher gray scale value at least commins inked picture elements at a same positions as the model dither cell with a next-lower gray scale value.

- 77. A system as claimed in claims 75, further comprising: a polygon formed by combining neighboring tites with predetermined gray scale value corresponding to a model differ cell; and
- wherein said apparatus for transmitting transmits characteristic data of said polygon for further processing of the image raster data.
- 78. A system as claimed in claim 77, wherein said apparatus for transmitting includes an apparatus for transmitting said characteristic data in compressed format.
- 79. A system as claimed in claim 77, wherein said polygon is one of a square and a rectangle.
- 80, A method. For compressing and transmitting image mater data of pages, comprising the steps of:
- generating a data stream of image raster data page by-page from language elements of a graphics language, said data stream containing gray picture elements in a form of dotter cells whose gray scale values are defined by model dither cells;

determining at least one area that contains only disher cells;

- identifying an apportaining model dither cell and a gray scale value of said at least one area, and numbing said at least one area; and
- transmitting characteristic data of the marked area for further pracessing of the image raster data, said theracteristic data contain information about a position of the respective

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tile and the respective gray made value.

31. A method as claimed in claim 80, wherein said dither cells contain one of recompularly and quadratically arranged picture elements; and

wherein said model dither cell with a higher gray scale value at least contains inked picture elements at a same positions as said model dither cell with a next-lower gray scale value.

- 82. A method as claimed in claim \$1, wherein said dither cells of a recinigator region have a common minimum gray scale value.
- 83. A method as claimed in claim \$2, further comprising the steps of producing a list of recongles; and transmitting said characteristic data of raid list.
- 84. A method as claimed in claim \$3, wherein said transmitting step transmits said characteristic data in compressed form.
- 83. A computer program product, computering: a computer-readable medium on which is stood a computer program having community in encoded form, said computer program causing a computer to implement the following

generating a data stream of image raster data from language elements of a graphics
language, said data stream containing gray image areas in a form of dither cells
whose gray scale values are determined by model dilter cells;

dividing said image mater data of each one of said pages into tiles of a two-dimensional grid network, each of said tiles include a plurality of said image raster data; identifying appearaining ones of model dither cells and said gray scale values for each of

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said tiles that contains only differ colls, and marking said tiles that contains only differ calls to produce marked tiles; and

transmitting characteristic data of said marked tiles for further processing of said image raster data, said characteristic data containing information about a position of a respective one of said tiles and a respective one of said gray scale values.

86. A computer program product, comprising:

a computer-readable medium on which is stored a computer program having commands in encoded form, said computer program causing a computer to implement the following steps:

generating a data stream of image raster data page-by-page from language elements of a graphics imageage, said data stream containing gray picture elements in a form of didner cells whose gray scale values are defined by model differ cells;

determining at least one area that contains only disher cells;

identifying an appertaining model dither cell and a gray scale value of said at least one area and marking said at least one area; and

transmitting characteristic data of the marked area for further processing of the image raster data, said characteristic data contain information about a position of the respective file and the respective gray scale value.

87. A computer program element, computing:

commonants in encoded from that cause a computer to implement the following steps: generating a data stream of image resear data from language elements of a graphics imageage, said data stream commaining gray image areas in a form of dither cells whose gray scale values are determined by model dither cells:

dividing said image raster data of each one of said pages into tiles of a two-dimensional grid actwork, each of said files include a plurality of said image raster data; identifying appertaining ones of model differ cells and said gray scale values for each of

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said tiles that contains only dither cells, and marking said tiles that contains only dither cells to produce marked tiles; and

- transmitting characteristic date of said marked tiles for further processing of said image ruster data, said characteristic data committing information about a position of a respective one of said tiles and a respective one of said gray scale values.
- \$8. A computer program element as claimed in claim 87, wherein said computer program element is present on a computer-readable medium.
- 89. A computer program element, comprising:
 commands in encoded form that cause a computer to implement the following steps:
 generating a data stream of image raster data page-by-page from language elements of a
 graphics language, said data stream containing gray picture elements in a form of
 dither cells whose gray scale values are defined by model dither cells;
 determining at least one area that contains only dither cells;

identifying an appearaining model dither cell and a gray scale value of said at least one area and anaking said at least one area; and

- transmitting characteristic data of the marked area for further processing of the image raster data, said characteristic data contain information about a position of the respective tile and the respective gray scale value.
- 90. A computer program element as claimed in claim 89, wherein said computer program element is present on a computer-readable medium.
- 91. A computer-readable medium that contains a computer program, comprising: the computer program on the computer readable medium which causes a computer to implement the following steps:
 generating a data stream of image raster data from language chemens of a graphics

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language, said data stream containing gray image areas in a form of dither cells whose gray scale values are determined by model dither cells:

- dividing said image raster data of each one of said pages into tiles of a two-dimensional grid network, each of said tiles include a plurality of said image restor data;
- identifying appearaining once of model dither cells and said gray scale values for each of said tites that contains only dither cells, and marking said tites that contains only dither cells to produce marked tites; and
- transmitting characteristic data of said marked tiles for further processing of said image raster data, said characteristic data containing information about a position of a respective one of said tiles and a respective one of said gray scale values.
- 92. A computer-readable medium that contains a computer program, computer to the computer program on the computer-readable medium which causes a computer to implement the following steps:
- generating a data stream of image raster data page-by-page from language elements of a graphics language, said data stream containing gray picture elements in a form of dicter cells whose gray scale values are defined by model dither cells;

determining at least one area that contains only dither cells:

- identifying an apportaining model differ cell and a gray scale value of said at least one area and marking said at least one area, and
- transmitting characteristic data of the marked area for fixther processing of the image rester data, said characteristic data contain information about a position of the respective tile and the respective gray scale value.